* CORRECTED *

LOMA INCIDENT

CA-SCU-006912

INCIDENT ACTION PLAN



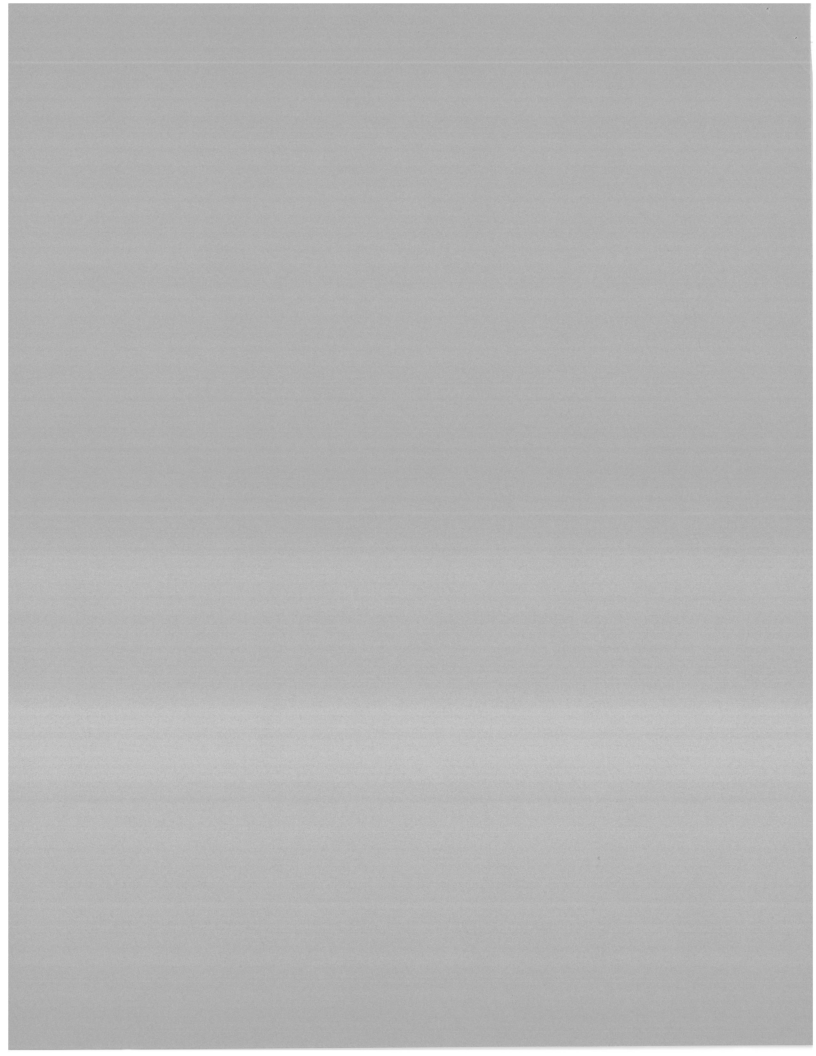


OPERATIONAL PERIOD

10/1/2016 0700

to 10/2/2016 0700





INCIDENT OBJECTIVES (ICS 202)

		,								
1. Incident Name:	2. Operational Period:	Date F	rom:	10/1/2016	Da	ite 10/2/2016				
LOMA		Time F	rom:	0700	Tin	ne 0700				
3. Objective(s):										
Management Objectives:	1.6									
-Provide for and maintain public an	d first responder safe	ty by uti	ilizing	the incid	lent	safety analysis process				
-Minimize damage to structures, prin and around the fire area.	ivate property, other i	mprove	ments	and sen	sitiv	e natural and cultural reso				
-Ensure the cooperation and collaboration are maintained at all levels of the incident.										
-Provide for timely and accurate incident information via the media, public meetings and public contact.										
-Foster and enhance community an	id political relationship	ps.								
-Be financially responsible for all ma	anagement and fire s	uppress	ion ta	ctics.						
-All management actions and tactics will be focused on serving, safeguarding and protecting the citizens and natural resources of Santa Clara and Santa Cruz Counties.										
Control Objectives:										
-Keep the fire East of North Fuel Bre	eak / Loma Prieta Ro	ad / Sun	nmit F	Road						
		aa / Oan	111111111111	(Oad						
-Keep the fire South of Almaden Re-	servoir									
-Keep the fire West of Uvas Road										
-Keep the fire North of Croy Ridge										
and the same of each than a										
						4				
General Situational Awareness:										
-The fire will be under an influence o	of a northerly wind hel	hind an	eviting	r cold fro	nt					
-Monitor firefighter fatigue, rugged te	errain, critically dry fue	els and d	droug	ht stresse	ed tr	ees.				
5. Site Safety Plan Required?	′es □ No Ø									
Approved Site Safety Plan(s) Located at:	es 🗆 NO 🗹									
5. Incident Action Plan										
☑ ICS 203 ☑ ICS 204 ☑	WUI Guidelines	☑ Fina	nce Me	essare	Ø	Base Camp Map				
☑ Weather ☑ ICS 220 ☑						ICS 214				
☑ Vveather ☑ ICS 220 ☑ Supp. Repair Plan ☑ Water Usage Plan ☑ ICS 214 ☑ Fire Behavior ☑ ICS 206 ☑ Logistics Message □ Phone List □										
☐ Safety ☑ ICS 205 ☑ Demob Plan ☑ PIO Message □										
☑ ICS 215A ☑ Firing Op Checklist ☑										
	osition/Title: RESL	Signature								
CS 202		3.3								

ORGANIZATION ASSIGNMENT LIST (ICS 203)

	ON ASSIGNMENT LIST (ICS		40/4/0046	Data Tay	10/2/2016
1. Incident Name:	Z. Operational F	Period: Date From:	10/1/2016	Date To:	10/2/2016
LOMA	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Time From:	0700	Time To:	0700
3. Incident Commander(s		7. Operation Sect	T-1		
IC/UC's	Sean Kavanaugh / Dave Allen (T)	Chief	Mike Inman	Canadana /7	
Deputy	Scott Lindgren	Deputy	Mike Shorrock / Rich)
Safety Officer	Curtis Brown / Chad Thompson (T)	Night Ops	Charlie Blankenheim	1	L
Information Officer	Scott Mclean / Ron Oatman	<u> </u>			
Liaison Officer	Mike Martin / Ron Myers / Gary Croucher (T)		I	Tom Lubas	
LE Liaison Officer	John McCammon / Bill Boyes	Division/Group	E/G		Mark League (T)
		Division/Group	M/N	Louis Scioo	chetti / Matthew Houston (T)
4. Agency/Organization F		Division/Group			А
Agency/Organization	Name	Division/Group			
CDCR	Dave Mendonca	Division/Group			
CCC	Amy Duncan	Branch	п	Tod Patter	
Santa Clara Co. SO	Capt. Nuno Ribeiro	Division/Group	P/Q		/ Craig Collins (T)
Santa Cruz Co. SO	Lt. Steve Carney	Division/Group	R	John Walsh	
CHP	Scott Loeptscher	Division/Group	S	Bo Lee / De	errick Misner (T)
PG&E	Kevin Smith	Division/Group			
Red Cross	Tom Tanner	Division/Group			
Santa Clara Co. Open Space	Derek Neuman	Branch			
CAL OES	John Salvate	Division/Group	Fire Suppresion Repair	Edgar Orre	
		Division/Group			
		Division/Group			
		Division/Group			~
		Division/Group			
		Branch			
5. Planning Section:		Staging Area	Hill	James Mor	eta / Jacob Dean
Chief	Jeff Johnson / Jeff Windham (T)	Division/Group			
Deputy	Andy Murphy	Division/Group			
	Keith Tsudama / Justin Petersen / Andy				
Resource Unit	Hubbs (T)	Division/Group			
Situation Unit	Rob Clark / Roger Noon (T)	Division/Group			
Demobilization Unit	Nick Lawlor / Chris Carrera	Branch			
GISS	Fred Postler	Division/Group			
FBAN	Todd Hopkins	Division/Group			
IMET	Bob Nester	Division/Group			
Training Tech Spec	Claudia Soiza	Division/Group			
Documentation Unit	Joey Panzella	Division/Group			
Crew Tech Spec	Michael Steineke	Air Operations Br	anch		Rob Sonsteng
6. Logistics Section		Air Support Grp Su	ıp	Stacy Hami	Iton / Brad Idol (T)
Chief	Ken Lowe	Helibase Manager		Byron Vano	e
Deputy	Milford Ferguson				
Supply Unit	Brian Robbins				
Facilities Unit	Garret Radovich / Scott Irvine	8. Finance/Admin	istration Section:		
Ground Support Unit	Tom Stroing	Chief	Bill Winter		
Hired Equipment Tech	Jason Marsh	Deputy	Dale Barnett		
Communications Unit	John Aguilera / Chris Johns (T)	Time Unit	Denise Ehnat		
Medical Unit	Matt Lathrop / Justin Vanderlust (T)	Procurement Unit	Jason McDermott / A	ndre Schmid	t
Motel Tech Spec	Paul Pumarejo	Comp/Claims Unit	Joe Ekblad / Lori Mat	hiesen (T)	
		Cost Unit	Joy Anderson (T)		
Prepared By: Name:	Keith Tsudama Position/Title:	RESL	Signature:	7	

FORECAST NUMBER: 004 TYPE OF FIRE: Wildfire

FIRE NAME: Loma Fire OPERATIONAL PERIOD: 10/01/2016 0700-0700

DATE ISSUED: 09/30/16 TIME ISSUED: 1900

UNIT: CA-SCU-006912 SIGNED: Marshall Turbeville

Typed/printed: Marshall Turbeville (FBAN)

INPUTS

WEATHER SUMMARY:

See IMET Weather Forecast in IAP

OUTPUTS

FIRE BEHAVIOR

GENERAL:

The area of the Loma fire does not have recorded fire history. Large fires such as the Austrian Gulch (1961), Lexington (1988), Croy (2002), Summit (2008) and Loma (2009) have burned in the surrounding area. The Loma fire started during a multi-day heat wave with very high temperatures and low relative humidity. A cold front passed over the fire area yesterday. This created an increase in the winds and relative humidity. These weather conditions moderated the fire behavior but underlying drought stressed fuel conditions coupled with the topography are capable of producing uphill runs and torching with spotting in islands from jackpots and areas that have not been mopped up. Receptive fuel beds exist outside of control lines. Approximately 1,800 feet is the nighttime boundary between cool and moist area with warmer and drier air aloft. The primary spread of the fire has been to the northeast with firing operations extending the fire's perimeter to natural and constructed fire breaks.

FDFM: 5% ERC: Near 97th Percentile 100 HRFM: Near 97th Percentile LAL: 1 1000 HRFM: Near 97th Percentile SPECIFIC:

Division E: Handline in steep terrain in timber litter fuels with unburned forest canopy. Potential for reburn, torching, spotting, and rollout. Wind may blow across the slope and handline, however forest canopy will likely shelter the surface fuels.

Division G: Warmer and drier air than at lower elevations after sunset, exposed to wind with islands and pockets below line. Wind may be funneled through the saddle where DP-20 is located into the Uvas Creek Canyon.

Division M/N: Ridgetop line with varied elevation and fuel types. Potential for reburn, uphill runs, and rollout below slopovers. Wind direction will be favorable.

Division P: Ridgetop line below 1,800 feet in grass and oak woodland. Potential for reburn in islands, rollout below slopeovers, and spotting. Wind will be favorable.

Division Q: Bottom of canyon. Potential for reburn and spotting to east side of Llagas Creek Canyon below south fuel break. Northwest wind may flow downslope into the Eden Canyon and across line. Cool and moist conditions after sunset hindering burning out of heavier fuels and creating an inversion.

Division R: Varied elevation, fuel types, and fuel consumed by the fire on a north aspect. Wind will likely blow onto this aspect. Potential for reburn and spotting to east side of Llagas Creek Canyon below south fuel break or over Loma Chiquita Road into the Uvas Creek Drainage.

Division S: Dozer line on south aspect in timber litter fuels with unburned forest canopy. Potential for reburn, torching, and rollout. Wind may blow across the slope and handline, however forest canopy will likely shelter the surface fuels.

Expect for uncontrolled fire perimeter, islands, spots fire and new starts near fire:

Fuel Type	Flame Lengths (feet)	Rate of Spread (feet/min)
Grass/Brush	5 – 19 (Head) 2 – 8 (Flanking)	Up to 83 (head)
Timber Litter	1 – 7 (Head) 1 – 3 (Flanking)	Up to 28 (head)

Probability of Ignition: 48%

Spotting Distances: Up to 0.4 miles

AIR OPERATIONS:

Partially clearing around 1100. Inversions may persist in wind sheltered areas.

Sunrise: 0703 Sunset: 1851

SAFETY

- Maintain situational awareness for reburn, rollout, torching, and spotting.
- Be aware of stumpholes and fire weakened trees.



INCIDENT Weather Forecast



FORECAST NO: 3 NAME OF FIRE: Loma

PREDICTION FOR: Day SHIFT

UNIT: IMET - Bob Nester

SHIFT DATE:

Oct 1, 2016

SIGNED:

TIME AND DATE

FORECAST ISSUED:

2100 Sep 30, 2016

Incident Meteorologist

WEATHER DISCUSSION: The central California coast will be under the influence of a northerly wind behind an exiting cold front. Winds will be brisk this morning on the ridgetops and favored north to south facing drainages. Wind speeds will decrease a bit in the afternoon as pressure gradients relax. Some areas sheltered from a north wind will experience little wind and an inversion through the mid to late morning hours. The air mass will continue to be cool thus contributing to higher RH values by 10-20%. Night time RH recoveries will be good.

TEMPERATURES: Max: 61-66

Min: 49-54

Min HUMIDITY: 38-45% during the day

70-80% in the evening and overnight

20 FT WINDS:

Northwest to north 7-14 mph with gusts to 20 mph through 1700.

Northwest to north 5-10 mph after 1700.

MARINE LAYER:

1200-1800 feet

EXTENDED FORECAST Sunday and Monday: Another weather disturbance in this northwest flow will impact the region. This increased instability and some moisture will produce some widely scattered showers Sunday afternoon through early Monday. Rainfall amounts of less than .05" are expected.

Tuesday through Friday will experience a moderate drying and warming trend. Expect a light wind from a west to southwest direction. Temperatures will rebound to highs in the upper 70s to lower 80s with min RHs in the upper teens to lower 20s during the day. The marine layer will be light to moderate and below the fire around 1200-1800 feet.



LOMA HEALTH AND SAFETY MESSAGE



We are all Safety Officers !!!

INCIDENT: Loma Fire CA-SCU-006912 DATE: October 1, 2016
TIME: 0700-0700

Back to the Basics: 10's and 18's, LCES, Driving, and Situational Awareness!!!

Mop Up: Conduct a thorough briefing for all personnel. Use all PPE, including eye protection. Maintain proper spacing. Be alert for stump holes. Evaluate unburned islands and stay alert.

Steep slopes/rolling material: Watch your footing while hiking in steep terrain. Be careful of loose rolling debris. Maintain Situational Awareness.

Personnel: Manage yourself and those around you for fatigue. Drink fluids frequently and eat nutritious food regularly. As fatigue increases, injuries tend to increase also. Keep an eye on your crew and partner. Stay engaged and make smart decisions.

Driving: Slow Down! Drive defensively. Expect the unexpected around every curve. Drive with headlights and seatbelts on. There are narrow roads with limited passing room. Coordinate your movements on one-lane roads. Use warning devices when operating near traffic.

Complacency: All PPE must be worn, including shrouds, when working on the fire line. Mop up requires your situational awareness even without active fire. Unburnt fuels can reignite suddenly and turn against you.

Hazard trees: Survey your work areas for hazard trees, flag and restrict access, use only qualified personnel for tree felling. Review and follow Hazard Tree Safety, pg. 22-23 in your IRPG.

Review your ICS 206 and know what to do in the event of a medical emergency.

Lookouts, Communication, Escape routes, Safety zones

Fire Suppression Repair

Stay alert working around heavy equipment:

- Utilize communication with heavy equipment operators (radio or hand signals).
- Monitor safe working distances
- Avoid working below dozers, watch for rolling material.
- Maintain accountability of personnel

Backhaul in Progress:

- Use proper lifting techniques,
- Be aware of stump holes
- Watch out for trip hazards and loose footing.

Incident Safety Officer: Chad Thompson SOF(T)

Incident Commander: Sean Kavanaugh

3





LOMA INCIDENT RISK ANALYSIS (ICS 215a)

DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS / WARNINGS / REMEDIES						
ALL	DRIVING HAZARDS	Slow Down! Drive defensively! Expect the unexpected around every curve. Drive with headlights and seatbelts on. Narrow roads with limited passing room. Coordinate your movements on one-lane roads. Use warning devices when operating near traffic.						
ALL	FATIGUE/COMPLACENCY	Be alert for signs of fatigue and take breaks as necessary. Monitor incoming resources for level of fatigue. Drink water before, during and after shifts, up to 1.5 gal. each shift. Be alert for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible.						
ALL	STEEP TERRAIN / ROLLING DEBRIS	Watch your footing while hiking in steep terrain. Be careful of loose rolling debris Maintain Situational Awareness.						
ALL	HAZARD TREES	Identify and isolate the area to provide for the safety of others. Flag and make proper notifications. Do Not Fall trees out of your certification level.						
ALL	MOP UP	Conduct thorough briefing for all personnel (inside rear cover IRPG). Use all required PPE, including eye protection. Maintain proper spacing and overhead clearance. Be alert for stump holes and root cavities. Minimize exposure to smoke, and rotate personnel into clean as practical. Evaluate unburned islands/Increase situational awareness.						
ALL	FIRE SUPPRESSION REPAIR	Stay alert working around heavy equipment working in the area. Monitor safe working distances Utilize communication with heavy equipment operators (radio or hand signals) Maintain accountability of personnel at all times. Avoid working below dozers, watch for rolling material						
ALL	POWER LINES	Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.) Communicate power line hazards to supervisor and hazard flag accordingly. Flag area around downed power lines and deny access. Treat all downed power lines as energized.						
ALL	PERFORM TAIL GATE SAFETY MEETINGS	Everyone should be briefed on the conditions and circumstances regarding the fire and their assignments per the IRPG. Ensure all personnel have PPE, food, and water.						
Incide ICS 21	nt Name: Loma Fire CA-SCU-006912 5a	DATE PREPARED: September 30, 2016 1630 hrs Prepared by: Chad Thompson SOF(T) IMT2 had showy 0PERATIONAL PERIOD October 1, 2016 0700-0700						

1. Incident Name:		2. Operation			(100 204)	Т	
				D . T	10100/10		
LOMA		Date From:	10/01/16	Date To:	10/02/16	3.	
4 O	1.	Time From:	0700	Time To:	0700	Branch:	1
4. Operations Personne Operations Section Chie		Inman Night One	: Charlie Blar	rkenheim		Div/Group:	E/G
Branch Directo			. Onanie biai	IKCHIICIIII			Echo / Golf
Division/Group Supervise			(T) to 2/1	D Add C	rais Collins A	Staging Area	
5. Resources Assigned:		ppoz / mant zougue	11/10/1/4		1	Reporting Locat	ion, Special Equipment,
Resource Identifier		Lea	ader	Number of Personnel	Request #	Remarks, Notes	, and Information Location
STC CZU 9171C		Murray	, Sean P	17	E-174	0700-0700	DP 70
STC SLU 9340C		Mcewe	en, Tom	17	E-2	0700-0700	DP 70
STG MEU 9115G		Menul	ty, Jay	30	C-6	0700-1900	DP 70
STG TGU 9255G		Howard,	Gerald J	33	C-13	0700-1900	DP 70
STG NEU 9231G (12 h	()			31	C-7	0700-0700	DP 70
STG AEU 9273G		King,	Martin	33	C-41	0700-1900	DP 70
CRW MRN Tamalpais Fire	Crew	Walsh,	Timothy	12	C-27	0700-0700	DP 70
W/T PVT E-188		Hamiltor	n, Patrick	2	E-188	0700-0700	DP 70
W/T PVT E-237		Torre	s, Bill	2	E-237	0700-0700	DP 70
SOFR BUCHO O-18		Bucho,	Robert	1	O-18	0700-0700	DP 70
FEMP FONDACARO O-103	3	Fondacar	Fondacaro, Andrew		O-103	0700-0700	DP 70
FEMT ALDRICH O-408		Aldrich,	Aldrich, Robert A		O-408	0700-0700	DP 70
W/T E-18 (was u	nassig	ned)					
FALM 0-283 F							
FALM 0-284 fo	om FS	R					
6. Work Assignments:							
Hold existing firelines.							
Mop up 300' in from control	line.						
Pull hose as needed.							
Backhaul trash.							
7. Special Instructions:							
Bold denotes 12-hour reso	ource.						
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
VFIRE 25	5	TACTICAL	154.2875	156.7 (T6)	154.2875	156.7 (T6)	**.
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only
9. Prepared by: Name:	Keith 7	rsudama	Pos/Title:	RESL	Signature:	2->	_
ICS 204		Date/Time:	9/30/2016	2300 hours	Signature		

1. Incident Name:		2. Operation	nal Period:					
LOMA		Date From:	10/01/16	Date To:	10/02/16	3.		
		Time From:	0700	Time To:	0700	Branch:	1	
4. Operations Personne	l:					Div/Group:	M/N	
Operations Section Chie			: Charlie Blar	kenheim		Divioloup.	IVIII	
Branch Director							Mike / November	
Division/Group Superviso	r:Louis So	ciocchetti / Matthe	ew Houston (Τ)	T	Staging Area	: on, Special Equipment,	
5. Resources Assigned: Resource Identifier		Las	ader	Number of	D	Remarks, Notes	and Information	
STC NEU 9232C			Personnel 17	Request #	700-0700	Location DD 70		
STG TGU 9254G			Thomas	33	C-9	0700-0700	DP 70	
STG RRU 9374G			, Ryan	33	C-48	0700-0700	DP 70	
DOZ PVT E-65			r, Danny		-			
DOZ PVT E-03			Johnny	2	E-65	0700-0700	DP 70	
			Mitch	2	E-72	0700-0700	DP 70	
W/T PVT E-214 SOFR O-95 KIBBY	~	Logue		2	E-214	0700-0700	DP 70	
		Kibby, A		1	O-95	0700-0700	DP 70	
SOFR (T) O-296 DRYDEN		Dryden		1	O-296	0700-0700	DP 70	
FEMP MCCRACKEN 0-414	ł	Mccracke		1	0-414	0700-0700	DP 70	
FEMT LOPEZ O-410	702	Lopez,	Ryan J	1	O-410	0700-0700	DP 70	
DOZ E-47 (from FSR)								
DOZ E-173 (from FSR) -> was E-50								
					ļ			
6. Work Assignments:								
Hold existing firelines.								
Mop up 300' in from control	lino							
Pull hose as needed.	iiiie.							
Backhaul trash.								
7. Special Instructions:								
7. Special instructions.								
8. Communications	(radio an	nd/or phone conta	ct numbers n	eeded for this	s assignment).			
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta	
VTAC12	7	TACTICAL	154.4525	156.7 (T6)	154.4525	156.7 (T6)	tone / - Lond Frield	
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7		
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)		
GUARD		EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only	
9. Prepared by: Name:	Keith Tsi			RESL	7	/	- Emergency Ose Only	
ICS 204		Date/Time:		2300 hours	Signature:	<u></u>		
		2007 11110.	5.00/E010					

1. Incident Name:				2.0.	(100 204)	Т	
			nal Period:				
LOMA		Date From:	3 (AU) (AU) (AU)		10/02/16	3.	
1 0 11 5		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personne		Inman Minks On	n Night Ops: Charlie Blankenheim			Div/Group:	P/Q
Operations Section Chic Branch Directo			s: Charlle Bla	inkenneim	Fram E/E		
Division/Group Supervis			ne /T\ \ . E	& Mark		Staging Area	Papa / Quebec
5. Resources Assigned:	01.00111	DIOWIT TOTALS COM	13 (17 40 C	Number of	League (1)	Staging Area	ion, Special Equipment,
Resource Identifier		Le	Leader		Request #		s, and Information Location
STC AEU 9271C		Smith,	Michael	Personnel 15	E-30	0700-0700	DP 20
STC MRN 9150C			elli, Chris	18	E-31	0700-0700	DP 20
STG HUU 9125G			n, Dave	27	C-37	0700-0700	DP 20
STG MEU 9116G			Brennen M	33	C-8	0700-0700	DP 20
DOZPVTE 46 to St	agina	Garne	r, Steve	2	E-46	0700-0700	DP 20
W/T SJS 13			s, Kevin	2	E-269	0700-0700	DP 20
W/T PVT E-238			, Doug	2	E-238	0700-0700	DP 20
SOFR GRONEMAN 0-17			n, Graham	1	0-17	0700-0700	DP 20
FEMP RILEY O-411		Riley	David	1	0-411	0700-0700	DP 20
FEMT CAMPBELL O-409		Campb	ell, Brian	1	O-409	0700-0700	DP 20
6. Work Assignments:						A	
Hold existing firelines.							
Mop up 300' in from control	line.						
Pull hose as needed.							
Backhaul trash.							
7. Special Instructions:							
8. Communications	(radio	and/or phone conta	ct numbers r	needed for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
NICF T3	10	Tactical	168.6000	0.0	168.0000	0.0	
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only
9. Prepared by: Name:	Keith 1	sudama	Pos/Title:	RESL	~	->-	
CS 204		Date/Time:	9/30/2016	2300 hours	Signature:	_/	
ICS 204		Date/Time:	9/30/2016	2300 hours	olgnature:/		

1. Incident Name:		2. Operation	al Period:				
LOMA	Date From:	10/01/16	Date To:	10/02/16	3.		
		Time From:	0700	Time To:	0700	Branch:	11
4. Operations Personne	l;					Div/Oneven	В
Operations Section Chie	f: Mike I	nman Night Ops	: Charlie Blar	kenheim		Div/Group:	R
Branch Director	: Tod P	atten					Romeo
Division/Group Superviso	r:John \	Valsh			Y	Staging Area	
5. Resources Assigned:				Number of		Reporting Locati Remarks, Notes,	on, Special Equipment, and Information
Resource Identifier			ader	Personnel	Request #	Time	Location
STC NEU 9230C		Skehar	n, Brian	16	E-32	0700-0700	DP 30
STC AEU 9270C		Brunto	n, Mark	18	E-175	0700-0700	DP 30
STG MVU 9376G		Schenk	k, Erich	33	C-47	0700-0700	DP 30
CRW CZU Ben Lomond 2		Nicho	ls, Jeff	16	C-56	0700-0700	DP 30
CRW CZU Ben Lomond 5		Nichola	as, Jeff	16	C-57	0700-0700	DP 30
DOZ PVT E-49		Casaro	tti, Rich	2	E-49	0700-0700	DP 30
W/T PVT E-216		Sorian	o, Eric	2	E-216	0700-0700	DP 30
W/T PVT E-217		Kelly,	Charlie	2	E-217	0700-0700	DP 30
FALM 0-353	(new	אוריי גו					
FALM 0- 252	(new	1 6					
		 					
6. Work Assignments:				1		1	
Hold existing firelines.							
Mop up 300' in from control	line						
Pull hose as needed.	iii io.						
Backhaul trash.							
7. Special Instructions:							
0.0	/ di-						
8. Communications Name	Ch	and/or phone conta Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	_	Command	151.4000		159.3750	167.9	
	1			103.5 (T8)	166.7250	 	Tone 7 - Loma Prieta
NIFC T5	11	Tactical	166.7250	0.0		0.0	
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only
9. Prepared by: Name:	Keith 7	sudama	Pos/Title:	RESL	Signature:<	->-	
ICS 204		Date/Time:	9/30/2016	2300 hours			

1. Incident Name:		2. Operation	nal Period:			T	
LOMA	Date From:		Date To:	10/02/16	3.		
		Time From:		Time To:	0700	Branch:	B
4. Operations Personn	el:	1		11110 10.	0.00	7	
Operations Section Chi		Inman Night Op	s: Charlie Bla	nkenheim		Div/Group:	S
Branch Directo	or: Tod						Sierra
Division/Group Supervis	or:Bo L	ee / Derrick Misner	(T)			Staging Area	a:
5. Resources Assigned:				Number of			tion, Special Equipment, s, and Information
Resource Identifier			ader	Personnel	Request #	Time	Location
STC TGU 9250C		Cobb,	Dennis	18	E-27	0700-0700	DP 50
STC SCU 9160C			es, Sam	16	E-29	0700-0700	DP 50
STG SHU 9243G		Furia,	James	33	C-11	0700-0700	DP 50
STG SHU 9244G		Dav	s, Jim	33	C-12	0700-0700	DP 50
W/T PVT E-23		Allei	n, Jim	2	E-23	0700-0700	DP 50
W/T PVT E-233		Mckinne	y, Palmer	2	E-233	0700-0700	DP 50
SOFR HILL O-94		Hill,	Keith	1	O-94	0700-0700	DP 50
FEMP HICKMAN O-413		Hickm	an, Kurt	1	0-413	0700-0700	DP 50
FEMT BARLOW O-280	***************************************	Barlov	v, Larry	1	O-280	0700-0700	DP 50
W/T E-231							
W/T E-232 1	was	on Demoblis	+)				
6. Work Assignments:						-	
Hold existing firelines.							
Mop up 300' in from control	line.						
Pull hose as needed.							
Backhaul trash.							
7. Special Instructions:		W				<u> </u>	
B. Communications	(radio	and/or phone conta	ct numbers	needed for this	assignment).		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	
NIFC T6	12	Tactical	166.7750	0.0	166.7750	0.0	Tone 7 - Loma Prieta
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	20	EMERGENCY	168.6250	102.0 (110)	168.6250		
9. Prepared by: Name:		Sudama	Pos/Title:	RESL		110.9 (T1)	Emergency Use Only
CS 204	Keitii	Date/Time:		2300 hours	Signature:	ニノー	
U LVT		Date/ Hille:	010012010	2300 HOURS			

Page 1 of 3

					(100 204)		age Tors
1. Incident Name:		2. Operation	nal Period:				
LOMA		Date From:	10/01/16	Date To:	10/02/16	3.	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne						Div/Group:	Fire Suppresion
Operations Section Chi	nan Night Ops	kenheim			Repair		
Branch Director:							
Division/Group Supervisor:Edgar Orre						Staging Area	on, Special Equipment,
5. Resources Assigned: Resource Identifier		1 100	ader	Number of	Dogwood #	Remarks, Notes,	and Information
STG MEU 9114G			, Mike	Personnel 33	Request #	7ime 0700-1900	Location
STG RRU 9382G		Sunahara		33	C-40	0700-1900	ICP
				-	+		
STG TCU 9476G			, Adam	33	C-43	0700-1900	ICP
DOZ PVT E-45	/ .		s, Ryan	2	E-45	0700-1900	ICP
DOZPVTE-47> + M	/ N	Greish	n, Joel	2	E-47	0700-1900	ICP
DOZ PVT E-48				2	E-48	0700-1900	ICP
DOZ PVT E-73		Oferral	Travis	2	E-73	0700-1900	ICP
DOZ PVT E-152		White	, Zach	2	E-152	0700-1900	ICP
DOZ PVT E-153		Slotte,	Jessie	2	E-153	0700-1900	ICP
DOZ PVT E-171		James	s, Bill	1	E-171	0700-1900	ICP
DOZ PVT E-173		Dominiku	s, Robert	2	E-173	0700-1900	ICP
W/T PVT E-19					E-19	0700-1900	ICP
W/T PVT E-20			2	E-20	0700-1900	ICP	
WITPVTE-21> Demo			2	E-21	0700-1900	ICP	
W/T PVT E-25			2	E-25	0700-1900	ICP	
W/T PVT E-187		Choat	e, Jim	2	E-187	0700-1900	ICP
W/T PVT E-234	· · · · · · · · · · · · · · · · · · ·		Hubbard, Tom		E-234	0700-1900	ICP
W/T PVT E-236		Grippir		2	E-236	0700-1900	ICP
6. Work Assignments:	W/T	E-243 (4				1	
Repair line per group supe		C 217 (1					
Backhaul all trash.	I VISOL.						
Dackilaul all (last).							
7. Special Instructions:							
All resources in Repair G							
Suppression repair Task Fo	orces will be	e identified by Fir	e Suppression	n Repair Gro	up Supervisor du	ring breakouts.	
8. Communications	(radio an	d/or phone conta	ct numbers r	eeded for this	s assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
NIFC T2	9	Tactical	168.2000	0.0	168.2000	0.0	
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD	20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only
9. Prepared by: Name:	Keith Tsu		Pos/Title:	RESL			
ICS 204		Date/Time:		2300 hours	Signature:		
		2010/11110.					

Page 2 of 3

1. Incident Name:		2. Operation	al Period:				
LOMA	LOMA		10/01/16	Date To:	10/02/16	3.	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel						DiviGraum	Fire Suppresion
Operations Section Chief	: Mike Inma	n Night Ops:	Charlie Bla	nkenheim		Div/Group:	Repair
Branch Director:							
Division/Group Supervisor	r:Edgar Orre)				Staging Area	
5. Resources Assigned:				Number of			tion, Special Equipment, s, and Information
Resource Identifier		Lea		Personnel	Request #	Time	Location
W/T PVT E-244		Palazzo,		2	E-244	0700-1900	ICP
HEQB LUNDSFORD 0-198		Lundsfor		1	O-198	0700-1900	ICP
HEQB DRUMMOND 0-202		Drummon		1	O-202	0700-1900	ICP
HEQB DARNALL O-400		Darnall, K	ristopher	1	O-400	0700-1900	ICP
HEQB						0700-1900	ICP
RESP Noyes (was Fo						0700-1900	ICP
RESP Madson "						0700-1900	ICP
RESP Feller "						0700-1900	ICP
RESP Campbell "						0700-1900	ICP
RESP Wimmel "	N					0700-1900	ICP
RESP						0700-1900	ICP
FALM PVT O-283 > + o E/		Felto	on	1	O-283	0700-1900	ICP
FALM PVT 0-284> to E			O-284	0700-1900	ICP		
MAST PVT E-82	Nason,	Bryce	1	E-82	0700-1900	ICP	
MAST PVT E-83			Brad	2	E-83	0700-1900	ICP
MAST PVT E-84		Watts, Matt		2	E-84	0700-1900	ICP
MAST PVT E-85		Reily, C	huck	1	E-85	0700-1900	ICP
MAST PVT E-86		Denis,	Pat	1	E-86	0700-1900	ICP
6. Work Assignments:							
Repair line per group supervi	sor.						
Backhaul all trash.							
7. Special Instructions:							
All resources in Repair Gro	up are on a	12-Hour shift					
Suppression repair Task Ford	es will be id	lentified by Fire	Suppression	on Repair Gro	up Supervisor du	ring breakouts.	
8. Communications	(radio and/o	r phone contac	t numbers r	needed for this	assignment):		
Name	Ch I	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4	1 C	command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
NIFC T2	9	Tactical	168.2000	0.0	168.2000	0.0	
CALCORD	15 N	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13	13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
GUARD		ERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only
9. Prepared by: Name:	Keith Tsuda		Pos/Title:	RESL			_
CS 204		Date/Time: 9	/30/2016	2300 hours	Signature:		

ASSIGNMENT LIST (ICS 204) Page 3 of 3

1. Incident Name:	2. Operation	nal Period:				
LOMA	Date From:	10/01/16	Date To:	10/02/16	3.	
1	Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:					Div/Group:	Fire Suppresion
Operations Section Chief: Mike Inn	an Night Ops	: Charlie Blar	kenheim		Div/Gloup.	Repair
Branch Director:						
Division/Group Supervisor:Edgar O	Staging Area					
5. Resources Assigned:			Number of			on, Special Equipment, and Information
Resource Identifier	Lea	ader	Personnel	Request #	Time	Location
MAST E-87 (new arrival)					0700-1900	ICP
GRD E-281 "11					0700-1900	ICP
GRD E-28Z 111					0700-1900	ICP
GRD E-283 // 11					0700-1900	ICP
GRD					0700-1900	ICP
EXV E-289 ""						
	arrival)					
					†	
				†		
6. Work Assignments:						
Repair line per group supervisor.						
Backhaul all trash.						*
7. Special Instructions:						
All resources in Repair Group are o	n a 12-Hour shi	ft.				
Suppression repair Task Forces will be			n Renair Gro	un Sunervisor dur	ing breakouts	
Suppression repair resources need to					mg broakoato.	
Cuppression repair resources need to	check in and our	WILL DIVISION	is they are wo	TKING WIGHT.		
8. Communications (radio an	d/or phone conta	oct numbers r	peded for this	accignment).		
Name Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C4 1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta
NIFC T2 9	Tactical	168.2000	0.0	168.2000	0.0	Tone 7 - Loma Pheta
CALCORD 15	MEDICAL	156.0750	156.7	156.0750	156.7	
CDF T13 13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
	EMERGENCY	168.6250	102.0 (110)	168.6250	110.9 (T1)	Emamaga: Haz Ozhi
9. Prepared by: Name: Keith Tsu	· · · · · · · · · · · · · · · · · · ·	Pos/Title:	RESL	100.0200	7 (11)	Emergency Use Only
ICS 204			2300 hours	Signature:		

1. Inciden	Name:		2. Operation	nal Period:			1		
	LOMA		Date From:	10/01/16	Date To:	10/02/16	3.		
			Time From:	0700	Time To:	0700	Branch:		
4. Opera	tions Personne	el:					Storing Aros	Hill	
Operation	ons Section Chie	ef: Mike I	nman Night Ops	: Charlie Bla	nkenheim		Staging Area	1 11111	
	Branch Directo	r:							
		or:James	Moreta / Jacob De	ean		-			
	es Assigned:				Number of		Reporting Locat Remarks, Notes	ion, Special Equipment, , and Information	
Resource I		, ,		ader	Personnel	Request #	Time	Location	
D02	E-46 (wa	s P/Q					0700-1900	ICP	
								A STATE OF THE STA	
							 		
6. Work Assignments:									
l	_	d augnor	t with a 3 minute re	nananaa arita	rio.				
iviairitairi res	ouice status air	u suppoi	t with a 3 minute re	esponse chie	ila.				
7 0									
	nstructions:		401						
All resourc	e in Hill Staging	are on	a 12-hour shift.						
8. Commun	ications		nd/or phone conta			assignment):			
Name		Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
CDF C4		1	Command	151.4000	103.5 (T8)	159.3750	167.9	Tone 7 - Loma Prieta	
CALCORD		15	MEDICAL	156.0750	156.7	156.0750	156.7		
CDF T13		13	A/G Tac	151.3775	192.8 (T16)	151.3775	192.8 (T16)		
GUARD		20	EMERGENCY	168.6250		168.6250	110.9 (T1)	Emergency Use Only	
9. Prepared	by: Name:	Keith Ts	sudama	Pos/Title:	RESL	Cianotura	/-		
ICS 204			Date/Time:	9/30/2016	2300 hours	Signature:			

			014		000			Time Prepared	pared	Da	Date Prepared		P	Prepared By	
	AIR	AIR OFERALIONS SUMMART	MOS SOM	- 1	103-220			1700	Q	Friday, S	Friday, September 30, 2016	, 2016	R	Rob Sonsteng	
	Incide	Incident Name		Sunrise	Startup	Cutoff	Sunset	Shutdown	own	Operatio	Operational Period - Date	Date	Operatio	Operational Period -	- Time
	LC	OMA		703	800	1822	1851	1921	1	Saturday	Saturday, October 1, 2016	2016	0	0800 - 2000	
Gener	al Remarks,	General Remarks, Safety Notes, Hazards, Air Operations Special Equipment, et and the second of the s	fazards, Air	Operations	Special Ed	quipment, etc.	tc.	Helibase Information	formation	TFF	TFR Information		Rescue	Ĕ.	tion
TRA	CK ALL DRO	P LOCATIONS	/ NUMBER C	F DROPS /	GALLONS	DROPPED:		Latitude 37° 04.54	atitude 37° 04.54	Radius:	4	2	Name A	Mitch Kahn	AICAMD
All GPS D/	ATA TO BE C	All GPS DATA TO BE COLLECTED IN <u>DEGREES. MINUTES. DECIMAL MINUTES</u> FORMAT.	DEGREES, N	IINUTES, D	ECIMAL M	INUTES FO	RMAT.	Longitude 121° 35.48	121° 35.48	Altitude:	5500' N	MSL		949-395-6808	
AVOIL	O Aerial Applicati Foam / Agent is	AVOID Aenal Application of Refardant / Foam / Agent within 300° of Waterways, Bodies of Water, etc. If Refarriant / Exam / Agent is Droopad Within These Areas Immediately Noffly the AORD and Provide the Following	oam / Agent with ese Areas Imme	rin 300' of Wai	terways, Bodi 'he AOBD an	es of Water, e	fc. Following	Name		Centerpoint:	37° 06.86' Lat	at	Make/Model	Alma	
i votal dani	Information: L.	Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	1 Number of Gal	lons and a Ma	p Detailing Ti	he Area.	Simolo .	Latitude		NOTAMS:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	39	Request Proc	Request Procedure for These Aircraft:	Aircraft:
								Longitude (use page 2 if needed)	if needed)	http://tfr.f	http://tfr.faa.gov/tfr2/list.html	ist.html	See Medical	See Medical Plan For Additional Info	nal Info
Frequencies	ncies	ΧT	Tone	RX	V	Tone	AM / FM	Position	Name	ne	Phone	ne	Trainee Name	Vame	Phone
AIR / GROUND	SOUND	Simplex	192.8	151.3775	3775	192.8		AOBD	Rob Sonsteng	nsteng	(530) 521-8052	1-8052			
AIR / AIR Briefing	Briefing	Simplex		126.825	325			ASGS	Brad Idol	ldol	(805) 338-4715	8-4715			
AIR / AIR ROTARY WING	TARY WING	Simplex		119.175	175			HEBM	Byron Vance	Vance	(530) 588-4516	8-4516			
								ATGS							
AIR TACTICS	CTICS	169.4000	110.9	169.4000	000	110.9		HLCO	Bean Tipton	Fipton	(530) 949-5531	9-5531			
COMMAND	IAND	159.3750	167.9	151.4000	000	103.5		HLCO	Tim Shiffer	hiffer					
TOLC	רכ	Simplex		123.0250	1250								•		
DECK	CK	Simplex		163.1000	000										
CALCORD Med A/G	Med A/G	Simplex		156.0750	1750	156.7									
AIR GUARD	UARD	Simplex		168.6250	250	110.9									
						HELICOPTERS	TERS (Use	(Use page 2 if Needed)	eded)						
FAA#	Type	Make/Model	Helibase	Avail	Start	Remarks	ırks	FAA #	Type	Make/Model	Helibase	Avail	Start	Remarks	S
784	-	S-61	San Martin	800	830			514FA	2		Alma	1900	1900	Night Hoist	ist
803 PJ	-	S-70	San Martin	800	830										
795	1	S-64	San Martin	800	830										
1AJ	1	CH-47	San Martin	800	830										
								4SH	3	AS350	San Martin	800	830	Recon / HLCO	00
								553	3	B206	San Martin	800	830	Recon / HLCO	00
106	2	UH1H	San Martin	800	830	Crew/Hoist	Hoist								
CNV	2	B212	San Martin	800	830										
216GH	2	B 205	San Martin	800	830										
7PJ	2	214	San Martin	800	830										
						FIXED V	VING (Use	FIXED WING (Use Page 2 if Needed	ded)						
FAA #	Type	Make/Model	Base	Avail	Start	Remarks	arks	FAA #	Туре	Make/Model	Base	Avail	Start	Remarks	S)
1															
7															

MEDICAL PLA	1.		ent name a Fire		TE PARED 30-16	3. TIME PREPAR 170	RED 0 hrs		10/01/1	IONAL PI 6 – 10/0	2/16
			5. INCIDENT MEDIC	AL AID	STATION	3					
MEDICAL AID ST	ATIONS				LOCAT	ION					MEDICS
MERT – with Physician			Base Camp (Baseb	all Fiel	d w/CDC	()	*			YES	NO
			6. TRANSPO						1992A0		
			A. AMBULANO								
NAME			LOC	ATION			P	HONE	***	PARA	MEDICS
Rural Metro		13	45 Vander Way, San	Togo		-	400	645-73	115	YES	NO
Cal Star Helicopter			O Cohansey Ave, Gil					252-50		X	
Cal Fire 106 (Day Hoist)			cident Helibase	1103			Fireline En			A	X
Stanford Life Flight		30	0 Pastuer Dr, Palo A	lto			800-	321-78	28	Х	
Orange County Helicopter (24 hr Hoist)	Al	ma Helibase				Fireline Em	nergency (Contacts	X	
			B. INCIDENT AI	MBULA	NCES						
NAME					LOCATI	ON					MEDICS
Medic 71 (408) 819-4687			Canada Del Oro Sta	aging (DP 55)		700 M			YES X	NO
Medic 72 (408) 819-4580			Burrell Cal Fire Sta			Highland V	Way, Los	Gatos)	X	
			7. HOSP	ITALS							6/86/4
NAME		ADD	RESS		EL TIME	РНО	NE	HELI	PAD	BURN (CENTER
Med Net Channel	2425.0		D- C I	AIR	GRND	400.550	2011	YES	NO	YES	NO
Good Samaritan			an Dr, San Jose W 121' 56.85	6	22	408-559	-2011	X			X
Valley Medical Center (Trauma)	751 S. I	Bascon	Ave, San Jose W 121' 56.06	8	26	408-885	-5000	X		Х	
Regional Medical Center (Trauma)	N 37' 2	n Ave, San Jose W 121' 50.91	8	30	408-259	-5000	Х			Х	
St. Louise Hospital		21.37 /	ne Uno, Gilroy W 121' 34.27	10	10	408-848-2000 X			Congress of British and	Х	
EMERGENCY FREQUENCY:	CDF C4			GENCY PROCEDURES							
LINE EMERGENCY: Crew Supervisor will contact Divicomplaint/condition and location. Division/Group Super 1. Closest EN 2. Communications Unit 1. Ground or 2. Operations 3. Medical U Division Supervisor or un medical emergence 1. A pre-assignation of the communications Unit traffic as needed and of the communications for 911 references. Camp Emergency: Contact Communications for 911 references. 1. Medical Unit traffic as needed and communications contact. 1. Medical Unit-Crew Logis	sion Supervisor rvisor contacts: MS resource cations Unit t contacts: Air ambulance a s init r designee will s ey on assigned cl gned tactical frec nly for duration of t will clear comm only for duration response following cts: it Leader Supervisor	with pate as requested as reque	ient sted point of contact and hould be used for unnel for emergency	LOCAT POINT TRANS POINT LAT PATIEN IS AN E AGE SEX: M	E OF INDICATE OF CONTROL OF PICK OF PICK OF THE CONTROL OF T	PATIENT, FACT ION REQ UPLONG ID H PATIEN _ FEMAL RGEN dentify tion. K	UESTED NT: YES E CIES witnes	BY:AI	NO	ROUND	_
	PARED BY: (Nathrop (MED		Unit Leader) stin VanderHulst (M	EDL-T)	10. REVIE	WED BY:	(Safety	Officer)	

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1. Incid	1. Incident Name:		2. Date/Time Prepared		3. Operational Period:	Period:		
	LOMA		Date:		9/30/16 Date From:	10/1/16	Date To:	10/2/16
			Time:		1800 Time From:	0000	Time To:	0200
4. Com	4. Communications							
Ch#	Function	Name	Assigned To	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
-	COMMAND	CDF CMD 4	INCIDENT WIDE	151.4000	103.5	159.3750	167.9	TONE 7 (LOMA PRIETA)
2	SUPPORT	CDF CMD 11	INCIDENT WIDE	151.1675	103.5	159.3975	162.2	TONE 15 (LOMA PRIETA)
3								
4								
5	TACTICAL	VFIRE 25	BRANCH I, DIV E, G	154.2875	156.7 (T6)	154.2875	156.7 (T6)	
9								
7	TACTICAL	VTAC 12	BRANCH I, DIV M, N	154.4525	156.7 (T6)	154.4525	156.7 (T6)	
8								
6	TACTICAL	NIFC TAC 2	BRANCH II, FIRE SUP	168.2000	0.0	168.2000	0.0	SUPPRESSION REPAIR
10	TACTICAL	NIFC TAC 3	BRANCH II, DIV P, Q	168.6000	0.0	168.6000	0.0	
1	TACTICAL	NIFC TAC 5	BRANCH II, DIV R	166.7250	0.0	166.7250	0.0	
12	TACTICAL	NIFC TAC 6	BRANCH II, DIV S	166.7750	0.0	166.7750	0.0	
13	AIR TO GROUND	CDF TAC 13	INCIDENT WIDE	151.3775	192.8 (T16)	151.3775	192.8 (T16)	
14								
15	EMS COORDINATION	CALCORD	INCIDENT WIDE	156.0750	156.7 (T6)	156.0750	156.7 (T6)	
16	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (T1)	
17								
18								
19								
20	EMERGENCY ONLY	AIR GUARD	INCIDENT WIDE	168.6250		168.6250	110.9 (T1)	
5. Spec	5. Special Instructions							
						\	1	
6. Prep	6. Prepared by (Communications Unit Leader): Name:	nit Leader): Name		Chris Johns		Signature.		
ICS 205						Date/Time: 10/30/16	30/16 1800	

FIRING OPERATION CHECKLIST

Loca	ation:
Date	:: Time:
Firin	g Supervisor
1. <u>P</u>	Objectives Conditions (fire equipment)
	Conditions (fire environment) Resource assignments identified Firing personnel Holding forces Lookouts Ignition plan/sequence Communication Plan Contingency Plan Safety issues
2. <u>G</u>	o / No-Go
	All personnel briefed Weather forecast reviewed Resources in place Lookouts posted as needed Anchor and termination firing points identified Communications systems in place Fire behavior forecast reviewed Escape routes and safety zones established and made known Adjoining forces/Air Attack notified
3. <u>A</u>	oproval Prior To Firing
	Division Supervisor Branch Director Operations
1. <u>O</u> 1	her Notifications
	Other:Other:

Attach Firing Operations Checklist to ICS-214

CAL

CAL FIRE WUI Guidelines

STRUCTURE DEFENSE TACTICAL ACTIONS

CHECK AND GO

"Check and Go" is a rapid evaluation to check for occupants requiring removal or rescue. Structure Triage Category – Threatened Non-Defensible

PREP AND GO

"Prep and Go" implies that some preparation of the structure may be safely completed prior to resources leaving the area. Structure Triage Category – Threatened Non-Defensible

PREP AND DEFEND

"Prep and Defend" is a tactic used when a Safety Zone and TRA are present and adequate time exists to safely prepare a structure for defense prior to the arrival of the fire front.

Structure Triage Category – Threatened Defensible

FIRE FRONT FOLLOWING

"Fire Front Following" is a follow up tactic employed when Check and Go, Prep and Go, or Bump and Run tactics are initially used. A tactic used to come in behind the fire front.

BUMP AND RUN

"Bump and Run" is a tactic where resources typically move ahead of the fire front in the spotting zone to extinguish spot fires and hot spots, and to defend as many structures as possible.

ANCHOR AND HOLD

"Anchor and Hold" is a tactic utilizing control lines and large water streams from fixed water supplies in an attempt to stop fire spread. The goal is to extinguish structure fires, protect exposures, and reduce ember production.

TACTICAL PATROL

"Tactical Patrol" is a tactic where the key element is mobility and continuous monitoring of an assigned area.

LEVELS OF ENGAGEMENT

PACE

Implement PACE, prior to engaging in any structure protection action.

P - Primary Plan [Offense]

Is focused on fire fighter safety and mission objectives

A - Alternate Plan [Offense]

A fall back plan that closely supports the Primary Plan

C - Contingency Plan [Defense]

Focused on the firefighter's safety, move to a safety zone or temporary refuge area

E - Emergency Plan [Defense]

Firefighter survival, deployment zones, fire shelters

ALWAYS HAVE A DEPLOYMENT SITE IDENTIFIED!

DRAW-D

- D Defend Holding actions, protecting priority areas, protect the structures, hold and improve the line
- R Reinforce Bring more resources to bear, add resources necessary to advance or defend
- A Advance Anchor and Flank, Direct or Indirect Attack, Active burnout operations
- W Withdraw Cease current activities until conditions modify, Abandon an established position or constructed line in response to an increase in fire intensity, Not a stigma, but a decision to move away from a threat
- D Delay Wait until the situation has modified sufficiently to allow a different level of engagement, Waiting for conditions to meet pre-identified triggers necessary to advance or defend, not a lack of effort, but a conscious decision to maximize long term effectiveness

FIRE SUPPRESSION REPAIR

LOMA INCIDENT CA SCU-006912

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities, it is not the repair of areas damaged by the fire. We cannot upgrade facilities beyond their pre-fire condition.

Start Early!

Repair work should start as soon as practical. However, repair activities shall not hamper or conflict with fire suppression actions. When possible, construct waterbars on dozer lines, hand lines, and safety zones concurrent with line construction or mop-up operations. Scattered trash shall be collected and deposited at Drop Points. Police your areas.

Repair Site Inventory:

Report Fire Suppression Repair needs as soon as possible. The Suppression Repair Group will evaluate each site, develop a specific repair plan, and schedule an appropriate repair with necessary resources.

Infrastructure Damage:

Report the location and type of suppression damage to infrastructure. Common examples include:

- Fences /gates
- Culvert/ Bridge/ Other watercourse crossings
- Water sources
- Utility distribution line; above/below ground.
- Restore barriers on roads previously closed but opened for suppression activities.
- Remove trash and debris, including flagging and signs when no longer needed.
- Misc. damage to residential property.

Natural Resource Damage:

This category represents repairing problems <u>caused by fire suppression activities</u> (direct effect) and to prevent likely future problems such as accelerated erosion caused by winter rains (indirect effect).

- Construct drivable waterbars or rolling dips on unsurfaced roads.
- Construct waterbars on all dozer and hand lines according to the following Specifications: Water bars shall be cut diagonally into firm soil at least 6" deep and have a berm at least 12" in height. Water bar should have a 30-45 degree angle to the fall line. Outlets must be open and directed onto the least erodible material possible.

Line or Road Gradient (%)	0-10%	11-25%	26-50%	>50%
Waterbreak Spacing	100'	100'	75'	50'

- Remove (or breach) all berms created by suppression activities unless necessary to divert runoff from a sensitive site.
- Remove soil and debris from culverts and drainage facilities deposited by fire suppression activities.
- All slash, soil, and debris deposited into watercourses shall be removed and stabilized as feasible.
- All work within 100 feet of a watercourse, cultural site or other sensitive location shall be performed by hand crews to avoid further damage and with guidance from the FSR Group.

Cultural Site Damage:

Immediately report any known or suspected archaeological/historical site through chain of command to the incident Archaeologist and/or the Fireline Suppression Repair Group. This includes air tanker drops upon a site. Use least disturbing suppression methods possible unless life safety is at risk. Flag site perimeter for identification. Removing or disturbing any artifact is not permissible.

Comp Claims Issues:

Damaged resources that are too large or complex for the Fireline Suppression Group to handle shall be turned over to Comp Claims for processing. Examples of such issues include damage to pavement, bridges, pipelines, etc.

CA-SCU-006912

Fire Suppression Repair Reporting

Submitter (Name/Resource): Cell Phone #: Date:

DIVISION/ GROUP	LOCATION DESCRIPTION (ADDRESS or LAT./ LONG)	REPAIR TYPE & DESCRIPTION (INDICATE ANY HAZARDS!)

Please turn into the Plans Section at the end of each shift.

STATE OF CALIFORNIA DEPARTMENT OF FORESTRY AND FIRE PROTECTION PROPERTY CERTIFICATION OF LOCATION OR DAMAGE CERTIFICATE OF RESPONSIBILITY FOR INCIDENT OCCURRENCE CAL FIRE-101 page 1 of 2 (1/07)

NOTE: This form must not be used to certify lost, stolen or worn out property. A STD 152 Property Survey Report must be completed.

CAL FIRE-101 p	page 1 of 2 (1)	/07)			<u> </u>		DOC. NU	MBER:
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Loma Fire CA-SCU-006912



DEMOB PROCEDURES

- CHECK THE DEMOB LIST EACH MORNING. YOU CAN FIND THE DEMOB LIST THROUGH THE "QR" CODE ON THE I.A.P. COVER OR ON LISTS POSTED THROUGHOUT CAMP. ONLY REPORT TO DEMOB AT YOUR SCHEDULED TIME. EARLY ADMITTANCE WILL NOT BE ALLOWED.
- PICKUP A DEMOB CHECKOUT FORM (ICS-221) FROM THE DEMOB UNIT, THEN GO TO THE FOLLOWING UNITS TO OBTAIN THE NECESSARY SIGNATURES:
 - ✓ SUPPLY UNIT
 - ✓ COMMUNICATIONS UNIT
 - ✓ GROUND SUPPORT/VEHICLE INSPECTION***
 - ✓ DOCUMENTATION UNIT
 - ✓ TIME UNIT
 - ✓ TRAINING UNIT (IF APPLICABLE)
 - ✓ ACCOMMODATIONS (IF APPLICABLE)

***VEHICLE INSPECTION:

- The Demob Unit will inform you if the vehicle needs to be inspected.
- You must have the ICS-221 Demob form with you at vehicle inspection.
- A Vehicle Inspection time will be provided when you initially arrive to the Demobilization unit.
- DO NOT REPORT FOR VEHICLE INSPECTION PRIOR TO YOUR APPOINTMENT

RETURN THE COMPLETED ICS-221 FORM TO THE DEMOB UNIT AND TRAVEL HOME SAFE!

TRAINING SPECIALIST MESSAGE

All Loma Incident Trainees Beat the Rush!!!

In order to receive documented credit for your training assignment you must register with the incident Training Specialist.

The Training Specialist is available immediately following the morning Briefing.

Location: Main Street next to Ordering.

In order to receive documented credit for your training assignment – you must close out with the Training Specialist before you Demob!!

Bring the following to the "exit interview"

- <u>A completed and signed ICS 225 Performance</u> Evaluation
- A completed Evaluator's Recommendation

Forms are available at the Training Office

Remember: No documentation – it didn't happen!

Claudia Soiza - TNSP - 949 632-7813



Incident Trainee/Trainer Data Form Loma Incident CA-SCU-006912



Training Specialist: Claudia Soiza

949.632.7813

- > All Incident trainees, including those on Firefighting Modules at your earliest opportunity complete this form and see the Training Specialist.
- Prior to or as you process through DEMOB, remember to close your training package. To close your training package bring: 1) A performance rating from your trainer. (ICS 225)
 - 2) Your task book that has as many entries as possible by your Trainer.

Trainee Data						
Trainee Name:	ICS Trair	nee Position:			_	
Request # (A,C,E, or O):	Agency Designator	(Ex. CA-RRU):_		-		
Ordered as Trainee? Y N	Priority Trainee	Local Forest T	rainee	IMT Tra	inee	
Date Assigned:	Cell / Contact # Whil	e on Incident:				
						Spirite des Regional des Spirites (Spirites Spirites Spir
Training Records Mailed To: (Fire	Chief, Training Office	<u>er):</u>				
Name:	Title		·			
Name of Agency/Unit:						
Agency/Unit Address:					-	
City: State:	Zip Code:	Phone:			-	
Trainee Prerequisites						
1. Possesses valid Qualification Card	or agency certification o	ard?			_Yes	_No
2. Trainee has current position task bo	ok issued by home unit	?	_	_Yes _	_No	
Current Task Book Progress (Circle)	0% 25% 50%	75% 90%				
Priority Open Task in PTB (What do yo	ou need to accomplish o	on this incident?)				
Trainer/Evaluator Data						
Trainer / Evaluator Name:						
Home Unit:	Agency	Designator (Ex CA	A-RRU):			
Request # (A,C,E,O):						
Work Address:						
City:		State:	_ Zip Code:			
Cell / Contact While on Incident:						

SHIFT TICKET EXAMPLE

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Turn shift tickets into Finance.



CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN



California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- · Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- · Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214, Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-.

- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- · Review this check list and brief daily.

Water Usage Guidelines

TURN IN TO FINANCE DA

IMT2 WATER USAGE REPORT

			LOMA	INCI	DENT		
		ORK LC	ORK LOCATION:			_ REQUEST #:	
	Ex. 9/28/16				Ex. DIV A		Ex. E-23
AGENCY or VENDOR NAME:						RESOURCE ID:	
	Ex. CAL FIRE/AAA Water						Ex. WT51/C309
		T		1	T	7	
	WATER SOURCE LOCATION Address, DP #, Lat-Long, etc.	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner and Number if known **	Contact
>							
AILY							
CT :					 		

**Please note if you made contact with property owner and their contact. (Use reverse side if needed.)

Additional Information:_



The intent of this document is to track, record and validate the amount of water used on an incident. It is not intended to review the performance of equipment using the water on an incident.





PUBLIC INFORMATION SECTION



Incident Information Line: (408) 779-0930 Incident Media Line: (408) 201-4378

STATUS					
Incident Start Date: 9/26/16	Incident Start Time: 2:42 PM				
Incident Type: Vegetation Fire	Cause: Under Investigation				
Incident Location: Loma Chiquita Road and Loma Prieta Road, Los Gatos	Total Personnel:				
Acreage:	Containment:				



Update

Complete Information Update Sheet here

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found here.



409.5

CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy <u>here</u>.



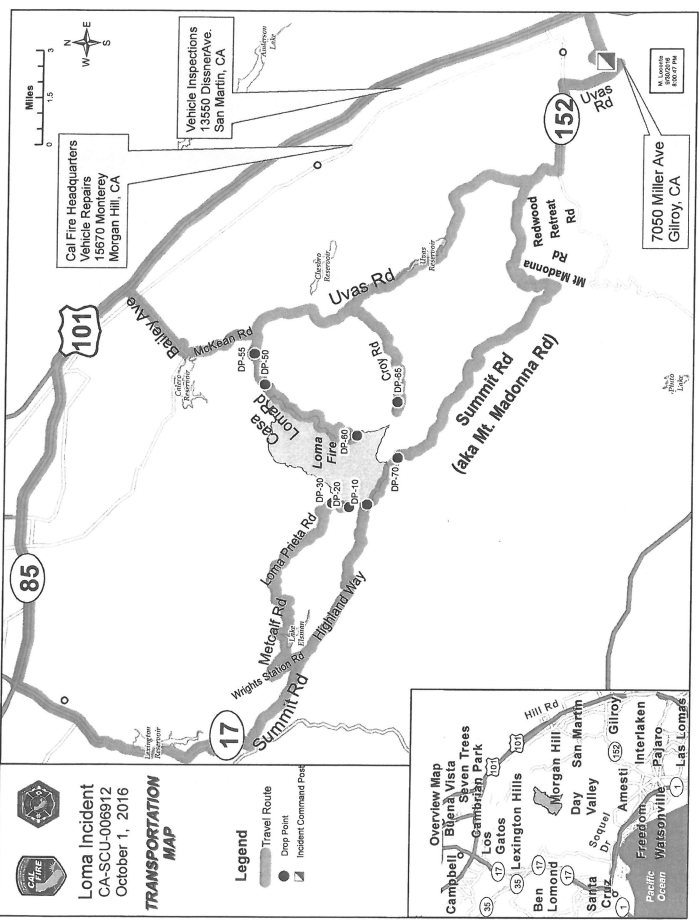
Social Media

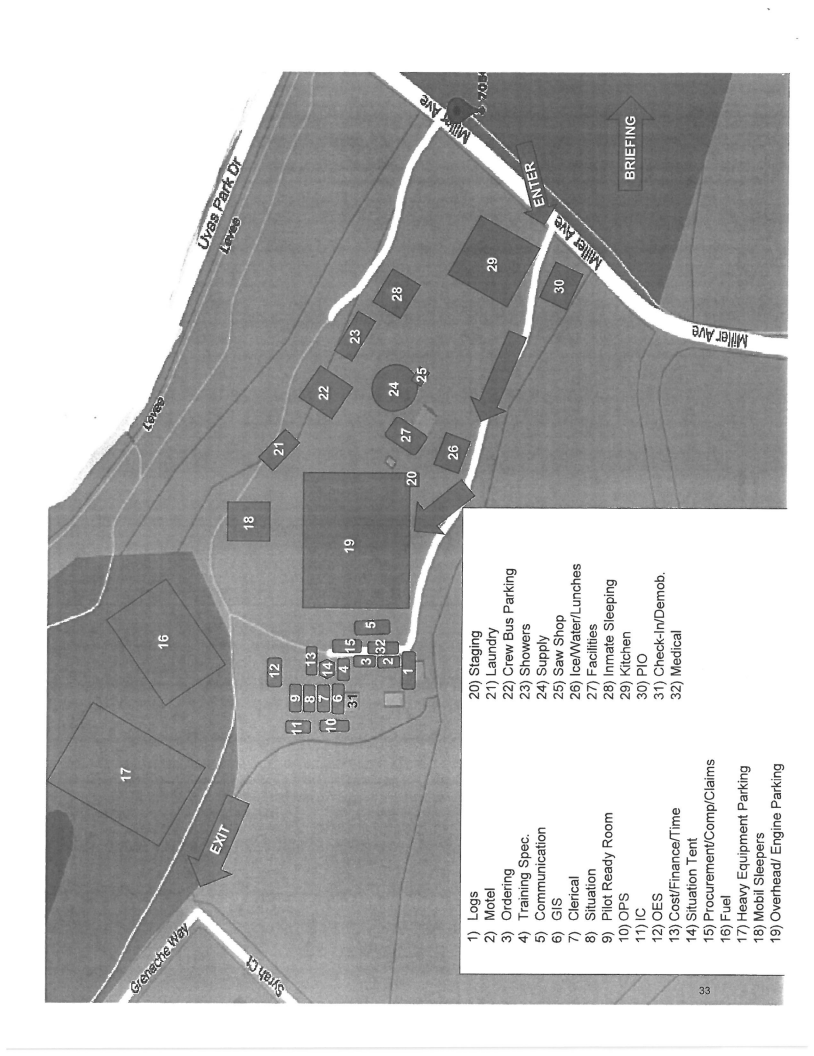
PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.





ACTIVITY LOG (ICS 214)

1. Incident Name	e:	2. Operational Date From: Date From: Time From:			
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources As	signed:				
N	ame	ICS Position		Home Agency (and Unit)	
Address of the second s					
7. Activity Log:					
Date/Time	Notable Activities				
			***	***************************************	
		A second			
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	Vame:	Position/Title:		Signature:	
CS 214, Page 1		Date/Time: Date			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Date				
		a. opolational i onoai	Time From: HHMM	Time To: HHMM			
7. Activity Log (continuation):							
Date/Time	Notable Activities						
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ICS 214, Page 2		Date/Time: Date					